EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
2 57 request\$3 with (packet frame) and time adj stamp with (determins measur\$3 estimat\$3) near3 (ose quality adj service delay latency bandwidth "bw" congestion performance statistics) and (identif\$4 near5 (route path connection address link))		US- PGPUB; USPAT	OR	ON	2009/12/20 14:48	
L3	9	9 icmp and time adj stamp with (measur\$3 estimat \$3) near3 (pos quality adj service delay latency bandwidth "bw" congestion performance statistics) and (identif\$4 near5 (route path connection address link))		OR	ON	2009/12/20 14:48
\$3 determin\$3) near3 (qos quality adj service P		US- PGPUB; USPAT	OR	ON	2009/12/20 14:48	
L5 36 traceroute adj application UPP		US- PGPUB; USPAT	OR	ON	2009/12/20 14:48	
L6	F		US- PGPUB; USPAT	OR	ON	2009/12/20 14:48
L7	21	spoof\$3 with address and icmp and time adj stamp and (quality adj service qos)	US- PGPUB; USPAT	OR	ON	2009/12/20 14:48
L8	80	spoof\$3 with address and icmp and time adj stamp NOT L7		OR	ON	2009/12/20 14:48
L9	127840	(°370°).Q.AS.		OR	OFF	2009/12/20 14:48
L10			US- PGPUB; USPAT	OR	ON	2009/12/20 14:48
L11	4 icmp with dummy and icmp with (delay latency sec)		US- PGPUB; USPAT	OR	ON	2009/12/20 14:48
L12	46 icmp and (qos quality adj service) with (interfering interfer\$4) and (qos quality adj service) with (queu\$3 (delay latency))		US- PGPUB; USPAT	OR	ON	2009/12/20 14:48
L13	3 5 icmp and (qos quality adj service) with (interfering interfer\$4) and (qos quality adj service) with (queu\$3 adj (delay latency))		US- PGPUB; USPAT	OR	ON	2009/12/20 14:48
L14	13	icmp with (interfering interfer\$4)		OR	ON	2009/12/20 14:48
L15	5	cmp with (queu\$3 adj delay)	US- PGPUB; USPAT	OR	ON	2009/12/20 14:48

L16	11	icmp with dummy	US- PGPUB; USPAT	OR	ON	2009/12/20 14:48
L17	107	interval with icmp	US- PGPUB; USPAT	OR	ON	2009/12/20 14:48
L18	3135	(370/465).CCLS.	US- PGPUB; USPAT; USOCR	OR	OFF	2009/12/20 14:48
L19	32	add\$3 with dummy with (size length) and (icmp time adj stamp adj request) and (fast speed bit adj rate ber)	US- PGPUB; USPAT	OR	ON	2009/12/20 14:48
L20	13	icmp with (interfer\$4)	US- PGPUB; USPAT	OR	ON	2009/12/20 14:48
L21	66	icmp and (qos quality adj service) with (interfer \$4)	US- PGPUB; USPAT	OR	ON	2009/12/20 14:48
L22	7	icmp with (qos quality adj service condition) and (qos quality adj service) with (interfer\$4)	US- PGPUB; USPAT	OR	ON	2009/12/20 14:48
L23	7	icmp with (qos quality adj service condition) and (qos quality adj service) with (interfer\$4 SNIR)	US- PGPUB; USPAT	OR	ON	2009/12/20 14:48
L24	29	icmp and (measur\$3 estimat\$3 determin\$3) near5 interfer\$3	US- PGPUB; USPAT	OR	ON	2009/12/20 14:48
L25	7	(measur\$3 estimat\$3 determin\$3) near5 interfer \$3 near5 (flow transmission) and (qos quality adj service) and time adj stamp	US- PGPUB; USPAT	OR	ON	2009/12/20 14:48
L26	122	L9 and (measur\$3 estimat\$3 determin\$3) with interfer\$3 near5 (flow transmission user "ue" mobile) and (qos quality adj service)	US- PGPUB; USPAT	OR	ON	2009/12/20 14:48
L27	105	(@rlad<"20020628" or @ad<"20020628") and packet near pair same (latency delay time near stamp)	US- PGPUB; USPAT	OR	ON	2009/12/20 14:48
L28	6	packet adj bunch adj mode	US- PGPUB; USPAT	OR	ON	2009/12/20 14:48
L29	3	(@rlad<"20020628" or @ad<"20020628") and spoof\$3 with address with hop	US- PGPUB; USPAT	OR	ON	2009/12/20 14:48
L30	53	(@rlad<"20020628" or @ad<"20020628") and spoof\$3 with address with node	US- PGPUB; USPAT	OR	ON	2009/12/20 14:48
L31	22	("20010021176" "20020055999" "20020085719" "20020141343" "20030048780" "20030107990" "20030115321" "5704032" "5878032" "5987376" "6003030" "6388201" "6507863" "6532237" "6545979" "6584110" "6744741" "6734111" "6785237" "6839752"). PN. OR ("7133368").UFPN.	US- PGPUB; USPAT; USOCR	OR	ON	2009/12/20 14:48
L34	466	370/252,253,254,255,465,468,475.ccls. and prob \$3 with (delay latency congestion bandwidth length size) with (hop address route link node router)	US- PGPUB; USPAT	OR	ON	2009/12/20 14:48

L35	300	370/252,253,254,255,465,468,475.ccls. and prob \$3 near5 (hop address route link node router) with (delay latency congestion bandwidth length size)	US- PGPUB; USPAT	OR	ON	2009/12/20 14:48
L36	2	(@rlad<"20020628" or @ad<"20020628") and ping\$3 with (capacity available near3 (bw bandwidth)) and "802.11"		OR	ON	2009/12/20 14:48
_37	17	(@rlad<"20020628" or @ad<"20020628") and determin\$3 near3 (capacity available near3 (bw bandwidth)) with request and "802.11"		OR	ON	2009/12/20 14:48
.38	15	(@rlad<"20020628" or @ad<"20020628") and (probe probing) near20 (capacity available near3 (bw bandwidth)) and "802.11"		OR	ON	2009/12/20 14:48
.39	11	(@rlad<"20020628" or @ad<"20020628") and (packet near3 pair) with (rtd round adj trip)		OR	ON	2009/12/20 14:48
.40	2	(@rlad<"20020628" or @ad<"20020628") and (packet near3 train) with (time adj stamp time\$1stamp)		OR	ON	2009/12/20 14:48
.41	205	(@rlad<"20020628" or @ad<"20020628") and (packet near3 pair) same (time adj stamp time\$1stamp)	US- PGPUB; USPAT	OR	ON	2009/12/20 14:48
.42	184	370/252,253,254,255,465,468,475.ccls. and (packet prob\$3) near5 (hop address route link node router) with (time adj stamp time\$1stamp timestamp)	US- PGPUB; USPAT	OR	ON	2009/12/20 14:48
.43	43	370/252,253,254,255,465,468,475.ccls. and (transmi\$5 send\$3) near3 (packet prob\$3) near5 (hop address route link node router) with (time adj stamp time\$1stamp timestamp)	US- PGPUB; USPAT	OR	ON	2009/12/20 14:48
44	49	("20020083186" "20030053419" "20030072269" "20030097438" "20030072269" "20030097438" "20030080616" "20030220971" "2004008715" "20030220971" "200400281615" "20040125965 "2004018617" "20040223458" "20040218617" "20040223458" "20040218617" "20040223458" "20040218617" "20040252466" "20050226172" "20060014131" "20060028856" "2006112400" "20060028355 "2007163774" "200702120651 "20070286165" "5663875" "56757471" "6023455" "6104695" "6118796" "67875471" "6034765" "6104695" "6118796" "67875471" "6614781" "6587255" "6700874" "6787391 "6614781" "6587255" "6700874" "67807391 "6741600" "6775703" "67807391 "70729881" "7286467" "7310334" "7336620").PN. OR ("7519006"). UIFFN.	US- PGPUB; USPACR USPACR	OR	ON	2009/12/20 14:48
.45	57	("4006320" "4486877" "4569042" "4630268" "5010544" "5343461" "5422876").PN. OR ("5563875").URPN.		OR	ON	2009/12/20 14:48
.46	1	10/723118.app.	US- PGPUB; USPAT; USOCR	OR	ON	2009/12/20 14:48
_47	2	("2006/0034188"), URPN.	USPAT	OR	ON	2009/12/20 14:48

L48	174	370/252,253,254,255,465,468,475.ccls. and	US-	OR	ON	2009/12/20	
		(@rlad<"20020628" or @ad<"20020628") and	PGPUB;			14:48	
		(transmi\$5 send\$3) near3 (packet prob\$3) with	USPAT				
	İ	(time adj stamp time\$1stamp timestamp)					

EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L49	12	MATTA.in. with JOHNNY.in.	US-PGPUB; USPAT; UPAD	OR	ON	2009/12/20 14:56
L50	134	JAIN.in. with RAVI.in.	US-PGPUB; USPAT; UPAD	OR	ON	2009/12/20 15:02

^{12/20/2009 3:06:30} PM

C:\ Documents and Settings\ madhami\ My Documents\ EAST\ Workspaces\ 10797404.wsp